From: Jeffrey C Heffelman (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=JEFFRE3]

Sent: 4/3/2014 3:48:31 PM

To: Ed Baine (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Edwar62]; Sidney Bragg (Generation - 3) [/O=DOMINION/OU=EXCHANGE

ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Sidney1]

Subject: FW: Possum Point Ash Pond A, B, C Walkdown

I can't dispute what Dave says below but wanted to inform you that there is seepage from the berm and that was not mentioned in the communication to Kathy. I walked the top of the berm on the Quantico creek side from A to C ponds today with Marcell. It's very accessible and we will keep it moved and plan to have you walk it next time you visit.

Jeff

From: David Craymer (Generation - 34) Sent: Thursday, April 03, 2014 3:42 PM

To: Jeffrey C Heffelman (Generation - 3); Jeffrey R Marcell (Generation - 3)

Cc: Michael J Winters (Generation - 34); John Cima (Generation - 34); Doug Wight (Generation - 34)

Subject: RE: Possum Point Ash Pond A, B, C Walkdown

Jeff,

I discussed with Mike Winters and he agrees that there is seepage. HOWEVER, he and John Cima both view this as normal for an impoundment like this and they have no concerns about it. FURTHERMORE, the area below the Ash Pond A overflow area is a marsh that extends from near the toe of the dike to Quantico Creek. This marsh area is native and is fed from other areas besides the overflow area. Just as a note, many of our ash ponds (Including E) were built on marshes that existed there prior to the station. We have drawings from original construction that shows marsh land and the pond actually being build so as to include the marsh inside the impoundment area.

Dave Craymer

804-273-3685 (W)

804-839-2791 (C)

From: Jeffrey C Heffelman (Generation - 3) Sent: Thursday, April 03, 2014 12:52 PM **To:** David Craymer (Generation - 34)

Subject: RE: Possum Point Ash Pond A, B, C Walkdown

Jeff just took me out there. It appears there is some seepage from B at the toe of the pond. Does Mike agree?

From: David Craymer (Generation - 34)
Sent: Wednesday, April 02, 2014 6:04 PM

To: Katheryn Curtis (Generation - 6)

Cc: John Smatlak (Generation - 6); Ed Baine (Generation - 3); Doug Wight (Generation - 34); Michael J Winters (Generation - 34); John Cima (Generation - 34); Cathy C Taylor (Services - 6); Jeffrey C Heffelman (Generation - 3);

Jeffrey R Marcell (Generation - 3)

Subject: Possum Point Ash Pond A, B, C Walkdown

Kathy,

Mike Winters and Jeff Marcell performed a visual inspection of the Ash Ponds A, B, C today. The following is a summary of their findings:

- 1. Water continues to flow over Ash Pond A. The erosion is deeper than they originally thought but only because they were able to get a closer look at it. There is no evidence of further degradation in terms of fresh erosion or deposits.
- 2. Water is very close to over topping a low spot on Ash Pond B. There is evidence of it over topping in the past but no erosion has occurred.
- 3. Water continues to flow through the stop logs at the Ash Pond C outfall structure.
- 4. The surveyor is continuing his work and believes he can have us results by April 21.

David A. Craymer

804-273-3685 (W)

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